Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/668527	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/17 17:56
S1	258	piconet same (perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S2	. 1	10/668527	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S3	205	S1 and bluetooth	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:01
S4	4010	(370/254,255,248,315,312,319.2, 339,395.3,425).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/19 10:02
S5	33	S3 and (pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:10
S6	1813	(pnc (piconet ADJ coordinat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:54
S7	120	(S3 S6) and (uwb (ultra ADJ wide ADJ band))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:06
<b>S8</b>	48	S6 and bluetooth and (zone perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:06

S9	426	S6 and (beacon pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S10	10	("7120126" "7002938" "6563427" "6366622" "7058358" "6717516" "7010290" "6611233" "7161923" "7039392").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:22
S11	7	("6563427").URPN.	USPAT	OR	ON	2007/06/19 10:15
S12	9	("5223815"   "5485163"   "5801627"   "5812056"   "5892447"   "5943628"   "5995007"   "6031460"   "6075442").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:16
S13	2	("5689269"   "5945949").PN. OR ("6611233").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:18
S14	21	("5051741"   "5382784"   "5455575"   "5883582"   "5887176"   "5952922"   "5974368"   "6078251"   "6150942").PN. OR ("6717516"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:19
S15	65	("5051741").URPN.	USPAT	OR	ON	2007/06/19 10:20
S16	2	S15 and (bluetooth piconet)	USPAT	OR	ON	2007/06/19 10:23
S17	450	(RF SAME location SAMe interrogat\$3)	USPAT	OR	ON	2007/06/19 10:24
S18	0	S17 and S4	USPAT	OR	ON ·	2007/06/19 10:24
S19	1	S17 and S6	USPAT	OR	ON	2007/06/19 10:25
S20	35	piconet WITH (zone group cluster)	USPAT	OR	ON	2007/06/19 10:28
S21	173	scatternet	USPAT	OR	ON	2007/06/19 10:49
S22	5	09/455460 09/455168	USPAT	OR	ON	2007/06/19 10:39
S23	9	piconet SAME (handoff handover)	USPAT	OR	ON	2007/06/19 10:39
S24	138	WPAN WITH (zone group cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:50
S25	76	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network)) NEAR2 (zone group cluster)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:52

			,		·	
S26	3	S25 and scatternet	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:52
S27	2306	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 13:50
S28	1060	S27 and (zone perimeter distance)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S29	536	S28 and (beacon pulse ping)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:53
S30	74	S29 and (pnc (piconet ADJ coordinat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 10:54
S31	13	("3983559"   "4422076"   "4533871"   "4626860"   "4864313"   "5126748"   "5317323"   "5493308"   "5589838"   "5890068"   "6127975"   "6304210").PN. OR ("6700535").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 10:56
S32	109	("5890068").URPN.	USPAT	OR	ON	2007/06/19 10:57
S33	22	(WPAN (Wireless ADJ Personal ADJ Area ADJ Network)) WITH position	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 13:55
S34	409	(342/357.08).CCLS.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2007/06/19 13:55
S35	26	S34 and (WPAN (Wireless ADJ Personal ADJ Area ADJ Network) bluetooth piconet)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/06/19 14:01

S36	5	2002/0196771 2004/0008641 3004/0136338 2004/0266439 ("6907227" "6650871").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:29
S37	1	09/729349	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:34
S38	2	"6282572"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 14:35
S39		("5901362" "6683886" "6691173").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:15
S40	17	2003/0058829 2002/0109607 ("5533025" "6118805" "5257398" "5586120").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2007/07/11 15:23
S41	36	(piconet ADJ (ID identification)) piconetID	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:25
S42	. 22	PAN ADJ coordinator	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:26
S43	1	10/790756	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:30
S44	1	"20020044549"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/11 15:30
S45	8	("2002/0044549").URPN.	USPAT	OR	ON	2007/07/11 15:34
S46	6	("20020044549"   "6751200"   "6775258"   "6876643"   "6901057"   "6975613").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/12 06:41

S48	18	(scatternet piconet) WITH GPS	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON '	2007/07/16 13:25
S52	8	((piconet WITH proximity) WITH detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:30
S53	7	((piconet WITH location) WITH detect\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:30
S55	10	"20020061031" ("7039358" "6711380" "7126937").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:40
S56	30	wireless WITH proximity with (locat\$3 detect\$4) SAME (zone net)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON ·	2007/07/16 13:43
S57	. 8	(bluetooth WITH proximity) SAME (zone net)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/07/16 13:43
S58	18	("20020051540"   "20020077144"   "20020119788"   "20030040302"   "20030157963"   "20030208595"   "20040077349"   "5712973"   "5721733"   "5758288"   "5905719"   "5970227"   "6005853"   "6377805"   "6393296"   "6405049"   "6584089"   "6611688").PN. OR ("7149529").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/16 14:55



# PALM INTRANET

Day: Tuesday Date: 7/17/2007

Time: 19:00:26

#### **Inventor Name Search Result**

Your Search was:

Last Name = KARAOGUZ First Name = JEYHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08259850	5539774	150	06/15/1994	DUAL DECISION EQUALIZATION METHOD AND DEVICE	KARAOGUZ, JEYHAN
08633253	5692011	250	04/18/1996	A DUAL DECISION EQUALIZATION APPARATUS	KARAOGUZ, JEYHAN
09499209	6438109	150	02/07/2000	METHOD TO ESTABLISH A HOME NETWORK ON MULTIPLE PHYSICAL LAYERS	KARAOGUZ, JEYHAN
<u>09866546</u>	7114010	150	05/25/2001	MULTI-MODE CONTROLLER	KARAOGUZ, JEYHAN
09872645	Not Issued	71	06/01/2001	Trellis coded modulation tails.	KARAOGUZ, JEYHAN
09949989	7079599	150	09/10/2001	MULTI-MODE QUADRATURE AMPLITUDE MODULATION RECEIVER FOR HIGH RATE WIRELESS PERSONAL AREA NETWORKS	KARAOGUZ, JEYHAN
10263215	Not Issued	167	10/02/2002	OPTIMAL TRELLIS CODE DESIGN FOR QPSK AND HIGHER ORDER QUADRATURE AMPLITUDE MODULATIONS	KARAOGUZ, JEYHAN
10277787	Not Issued	71	10/22/2002	Power management of radio transceiver elements	KARAOGUZ, JEYHAN
10284971	Not Issued	83		Method for selective power management for a hand held host	KARAOGUZ, JEYHAN
10285005	Not Issued	93	10/31/2002		KARAOGUZ, JEYHAN

10301918	Not Issued	121		Software applications incorporating functionalities based on data-type and access	KARAOGUZ, JEYHAN
10314279	Not Issued	41		Using signal-generated location information to identify and authenticate available devices	KARAOGUZ, JEYHAN
10314287	Not Issued	93	12/09/2002	USING SIGNAL-GENERATED LOCATION INFORMATION TO IDENTIFY AND LIST AVAILABLE DEVICES	KARAOGUZ, JEYHAN
10314292	Not Issued	41	12/09/2002	Using location information to control transmission signal levels of wireless devices	KARAOGUZ, JEYHAN
<u>10314306</u>	Not Issued	71	12/09/2002	Method of determining optimal cell configuration based upon determined device location	KARAOGUZ, JEYHAN
10314311	6885859	150	12/09/2002	APPARATUS FOR CONTROLLING AND MONITORING A WIRELESS HOTSPOT THROUGH AN INTERFACE WITH A CELLULAR TELEPHONE NETWORK	KARAOGUZ, JEYHAN
10315145	6795700	150	12/10/2002	METHOD OF CREATING INCENTIVES FOR ESTABLISHING HOTSPOT LOCATIONS	KARAOGUZ, JEYHAN
10315186	6862444	150	12/10/2002	BILLING CONTROL METHODS IN WIRELESS HOT SPOTS	KARAOGUZ, JEYHAN
10315187	Not Issued	121	12/10/2002	Advertising and controlling the advertisement of wireless hot spots	KARAOGUZ, JEYHAN
10317082	7046989	150	12/12/2002	CONTROLLING AND ENHANCING HANDOFF BETWEEN WIRELESS ACCESS POINTS	KARAOGUZ, JEYHAN
10327079	Not Issued	41	12/24/2002	Enabling and controlling access to wireless hot spots	KARAOGUZ, JEYHAN
10327117	Not Issued	95	12/24/2002	NETWORK OR ACCESS POINT HANDOFF BASED UPON HISTORICAL PATHWAY	KARAOGUZ, JEYHAN
10348894	Not Issued	120	01/23/2003	Optimizing network configuration from established usage patterns of access points	KARAOGUZ, JEYHAN

10606503	Not Issued	41		Communication system and method for discovering endpoints that utilize a link layer connection in a wired/wireless local area network	KARAOGUZ, JEYHAN
10606565	Not Issued	71	06/26/2003	System and method for providing a mesh network using a plurality of wireless access points (WAPs)	KARAOGUZ, JEYHAN
10657390	Not Issued	61	09/08/2003	Personal inter-home media exchange network	KARAOGUZ, JEYHAN
10658161	Not Issued	41	09/09/2003	System and method for providing a super channel in a multi-band multi-protocol hybrid wired/wireless network	KARAOGUZ, JEYHAN
.10658727	Not Issued	41	09/09/2003	System and method for providing a wireless access point (WAP) having multiple integrated transceivers for use in a hybrid wired/wireless network	KARAOGUZ, JEYHAN
10660267	Not Issued	61	09/11/2003	Personal access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
10667036	Not Issued	41	09/22/2003	Billing support in a media exchange network	KARAOGUZ, JEYHAN
10667829	Not Issued	30	09/22/2003	Media processing system supporting user captured media display sequencing when in idle state	KARAOGUZ, JEYHAN
10667833	Not Issued	30	09/22/2003	Media exchange network supporting consumption of broadcast and user captured media	KARAOGUZ, JEYHAN
10667857	Not Issued	83	09/22/2003	Media search engine for a personal media network	KARAOGUZ, JEYHAN
10667866	Not Issued	61	09/22/2003	Common media consumption across multiple media processing systems via single user control	KARAOGUZ, JEYHAN
10668527	Not Issued	30	09/23/2003	Position based WPAN (Wireless Personal Area Network) management	KARAOGUZ, JEYHAN
10668648	Not Issued	30	09/23/2003	UWB (Ultra Wide Band) waveform design to minimize- narrowband interference	KARAOGUZ, JEYHAN
10668653	Not Issued	41		Providing link quality intelligence from physical layer	KARAOGUZ, JEYHAN

				to higher protocol layers	
10672251	Not Issued	71	09/26/2003	Media processing system supporting automated personal channel construction based on user profile and pre-selection	KARAOGUZ, JEYHAN
10672253	Not Issued	71	09/26/2003	Media exchange network supporting varying media guide based on viewing filters	KARAOGUZ, JEYHAN
10672321	7088238	150	09/26/2003	ACCESS, MONITORING, AND CONTROL OF APPLIANCES VIA A MEDIA PROCESSING SYSTEM	KARAOGUZ, JEYHAN
10672601	Not Issued	71	09/26/2003	Automatic access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
10672648	Not Issued	71	09/26/2003	Third-party access and control of media peripherals on a media exchange network	KARAOGUZ, JEYHAN
10672653	Not Issued	30	09/26/2003	Card-based and independent server-based billing and authorization system in a media exchange network	KARAOGUZ, JEYHAN
10672654	Not Issued	30	09/26/2003	Media exchange network having media processing systems and personal computers with common user interfaces	KARAOGUZ, JEYHAN
10672664	Not Issued	30	09/26/2003	Media exchange network supporting delivery of media content to authorized vehicles via media processing system	KARAOGUZ, JEYHAN
10672737	Not Issued	.71	09/26/2003	Preventing a non-head end based service provider from sending media to a media processing system	KARAOGUZ, JEYHAN
10672852	Not Issued	95	09/26/2003	SYSTEMS AND CIRCUITS FOR PROVIDING SUPPORT FOR USER TRANSACTIONS ON A MEDIA EXCHANGE NETWORK	KARAOGUZ, JEYHAN
10672864	Not Issued	61	09/26/2003	Remote management of TV viewing options in a media exchange network	KARAOGUZ, JEYHAN
10672907	Not Issued	41	09/26/2003	Theft prevention of media peripherals in a media exchange network	KARAOGUZ, JEYHAN
<u>10674671</u>	Not	41	09/30/2003	Media processing system based	KARAOGUZ,

	i Iss	sued		on satellite set top box platform with telephony downstream and upstream data paths	JEYHAN				
Sea	Search and Display More Records.								
Sa		·Invanta	Last Name	First Name					
36	earch Another	. Invento	KARAOGUZ	JEYHAN	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page